

(C) WPI / DERWENT

AN - 2000-323565 [28]
AP - JP19980270214 19980924
CPY - CASK
DC - P85 T01 W04
FS - GMPI;EPI
IC - G06F17/30 ; G09B7/02
MC - T01-J05A2 T01-J05B3 T01-S03 W04-W
PA - (CASK) CASIO COMPUTER CO LTD
PN - JP2000099537 A 20000407 DW200028 G06F17/30 036pp
PR - JP19980270214 19980924
XIC - G06F-017/30 ; G09B-007/02
XP - N2000-243236
AB - JP2000099537 NOVELTY - A CPU (2) searches and extracts the name or chemical formula of product obtained by chemical reaction of more than one raw material, based on stored correspondence relationship information, and input name and chemical formula of raw material. The extracted name or chemical formula is displayed along with input name or chemical formula of raw material.
- DETAILED DESCRIPTION - Initially, the correspondence relationship of names of product or chemical formulae obtained by specific chemical reaction of raw materials, are stored in a memory. An INDEPENDENT CLAIM is also included for chemical reaction information display program.
- USE - For displaying chemical reaction information in minicomputer.
- ADVANTAGE - Enables list display of final product names reliably, only by inputting the name or chemical formula of raw material.
- DESCRIPTION OF DRAWING(S) - The figure shows the components of chemical reaction information display device.
- CPU 2
- (Dwg.1/20)
IW - CHEMICAL REACT INFORMATION DISPLAY METHOD MINICOMPUTER DISPLAY EXTRACT
NAME CHEMICAL FORMULA PRODUCT INPUT NAME CHEMICAL FORMULA RAW MATERIAL
IKW - CHEMICAL REACT INFORMATION DISPLAY METHOD MINICOMPUTER DISPLAY EXTRACT
NAME CHEMICAL FORMULA PRODUCT INPUT NAME CHEMICAL FORMULA RAW MATERIAL
NC - 001
OPD - 1998-09-24
ORD - 2000-04-07
PAW - (CASK) CASIO COMPUTER CO LTD
TI - Chemical reaction information display method in minicomputer, involves displaying extracted name or chemical formula of product, along with input name or chemical formula of raw material